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Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of claims:

1. (Currently Amended) An enclosure system for scaffolding frame, comprising:

(a) a plurality of stackable section members each having a first end and a second end, and at

least one slot, whereby said stackable section members are stacked one on top of each other

adjacent to said scaffolding frame, the scaffolding frame defining a longitudinal frame axis, so

that each of said slot of each stackable section member is <u>radially</u> aligned with one another <u>with</u>

respect to said frame axis to form a continuous slot;

(b) mounting members for securing each of said stackable section members to said

scaffolding frame; and [[, and;]]

(c) an enclosing means adapted to engage said slot and said continuous slot when said

stackable section members are stacked one on top of each other to enclose said scaffolding

frame.

2. (Original) An enclosure system for scaffolding frame as claimed in claim 1, wherein said

plurality of stackable section members are further defined as a profile with a top side, a bottom

side, and two sides wherein each side has one of said slots further defined as a C-shaped channel

along each of said sides that engages said enclosing means.

3. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 2 [[1]],

further comprising a connecting member for connecting either said first end or said second end

of said stackable section members to one another.

4. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 3 [[1]],

wherein said profile further comprises a series of recesses at said first and second ends that

receive said connecting member.

5. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim  $\underline{4}$  [[1]],

wherein said profile further comprises a central pocket running the length of each of said profile.

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6. (Original) An enclosure system for scaffolding frame as claimed in claim 1, wherein said

mounting member is a bracket adapted to receive said scaffolding frame.

7. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 6 [[1]],

wherein said bracket is notched to receive a fastening means for securing said bracket to said

stackable section members.

8. (Original) An enclosure system for scaffolding frame as claimed in claim 1, wherein said

enclosing means is an adjustable tarp having two side edges that are adapted, down the length of

each of said side edges, to engage each of said C-shaped channels.

9. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 8 [[1]],

wherein said side edges of said tarp further comprise a guide member attached to each of said

side edges, whereby said guide member is inserted into each of said C-shaped channels on each

of said sides of said stackable section members and said side edges of said tarp are slidingly

guided within [[up]] said C-shaped channels.

10. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 9 [[1]],

wherein said guide member may be rope or wire.

11. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 8 [[1]],

wherein said adjustable tarp has elastised portions.

12. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 8 [[1]],

wherein said adjustable tarp made from insulated material, reflective material, transparent

material or camouflage material.

13. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 8 [[1]],

wherein adjustable tarp further comprises a top edge and a bottom edge, said top and bottom

edges each has a linking member, wherein said linking member on said top edge of said tarp can

connect to a linking member on a bottom edge of an adjacent adjustable tarp.

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14. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 13

[[1]], wherein said bottom side further comprises a telescoping portion to adjust the distance

between said stackable section members and said scaffold frame.

15. (Currently Amended) An enclosure system for scaffolding frame having a first vertical

member and a second vertical member, the enclosure system comprising:

(a) a plurality of stackable section members each having a first end, a second end, a top side,

a bottom side, and two sides, each side having a slot whereby said stackable section members are

stacked one on top of each other adjacent to said first vertical member to form a first continuous

profile, the first vertical member defining a longitudinal frame axis, whereby each slot on either

side of each stackable section member is radially aligned with respect to said frame axis when

said first continuous profile is mounted to said scaffold frame thereby forming a continuous slot

on each of said two sides;

(b) mounting members for securing each of said stackable section members to said

scaffolding frame; and [[, and;]]

(c) an enclosing means adapted to engage each continuous slot;

wherein said first continuous profile is secured to said [[a]] first vertical member of said seaffold

frame and a second continuous profile is secured to said [[a]] second vertical member of said

scaffold frame, and said enclosing means engages each of said continuous slots on said first

continuous profile and said second continuous profile.

16. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 15

[[1]], wherein said enclosing means [[is]] further comprises a top edge and a bottom edge, said

top and bottom edges each has a linking member, wherein said linking member on said top edge

of said enclosing means can connect to a linking member on a bottom edge of an adjacent

enclosing means.

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17. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 15 [[1]], wherein said enclosing means is an adjustable tarp having two side edges that are adapted,

down the length of each of said side edges, to slidingly engage each of said slots.

18. (Currently Amended) An enclosure system for scaffolding frame as claimed in claim 15

[[1]], wherein said adjustable tarp has elastised portions and made from insulated material,

reflective material, transparent material or camouflage material.

19. (Withdrawn) A method of erecting an enclosure system for scaffolding frame, said

enclosure system having a plurality of stackable section members each having a first end, a

second end, a top side, a bottom side, and two sides, each side having a slot, mounting members

for securing each of said stackable section members to said scaffolding frame, and an enclosing

means adapted to engage said slot, said method comprising the following steps:

(a) stacking said stackable section members one on top of each other to form a first

continuous profile, whereby each slot on either side of each stackable section

member is aligned when said first continuous profile is mounted to said scaffold

frame thereby forming a continuous slot on each of said two sides;

(b) securing said first continuous profile to a first vertical member of said scaffold

frame by said mounting member;

(c) securing a second continuous profile to a second vertical member of said scaffold

frame by said mounting member,

(d) inserting said enclosing means into said continuous slot of said first continuous

profile;

(e) inserting said enclosing means into said continuous slot of said second

continuous profile;

(f) pulling said enclosing means along said continuous slots to a desired distance

along said first and second continuous profiles to enclose said scaffolding frame.

20. (Withdrawn) A method of erecting an enclosure system for scaffolding frame as

claimed in claim 19, said enclosing means further comprises a top edge and a bottom edge, said

top and bottom edges each has a linking member, said method further comprising the step of

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connecting said linking member on said top edge of said enclosing means to a linking member on a bottom edge of an adjacent enclosing means.